3/21/23, 10:28 PM Martin KHOO



Martin KHOO



Principal Lecturer & Consultant, Digital Strategy & Leadership Practice

markhoob@nus.edu.sg

Profile

Martin Khoo possessed more than 20+ years of experience in cyber security that stretches back to the days of the computerisation drive of the Singapore Government. Over the years, Martin had held technical and strategic leadership positions and transitioned from deep technical roles to strategic leadership responsibilities that required him to engage both domestic and international stakeholders. Martin was involved in many flagship and significant projects that shaped the cyber security landscape for Singapore and the public sector. He was the founding head of the Whole-of-Govt (WOG) and national cyber security incident response initiative and established the WOG vulnerability assessment programme. He led the development of Singapore's first Infocomm Security Masterplan which set the stage for the roll out of many other critical cyber security initiatives for the public sector. Martin current cybersecurity interests are in governance, risk and compliance in areas such as risk management, cybersecurity exercise, cybersecurity architecture and cyber threat hunting as he continues his interest and passion in this interesting and critical subject matter.

Educational Qualifications/Professional Certifications

- Certified Information Systems Security Professional (CISSP)
- · Master Degree of Science (Management of Technology) National University of Singapore
- Specialist Diploma in Information Systems Security Temasek Polytechnic, Singapore
- Bachelor of Engineering (Electrical) National University of Singapore

Membership and Professional Activities

3/21/23, 10:28 PM Martin KHOO

 Member of Singapore Computer Society (SCS) and Association of Information Security Professionals (AISP)

❸ Go Back to Our Team

NUS-ISS / About Us / Staff

 $\hbox{$\mathbb C$}$ National University of Singapore. All Rights Reserved.

Legal • Branding Guidelines • Contact Us • Getting to ISS